The invention relates to a power tool such as a variable speed mortiser comprising:

- a base (10) for supporting a workpiece; a support (14) extending from the base; a carriage (18) connected to the support and disposed above the base, the carriage having a variable speed motor (30) with a chuck (32) for driving an auger and a chisel lock (34) for connecting a chisel (44) thereto; and a speed control connected to the motor for selectively controlling the speed thereof.
Description

BACKGROUND OF THE INVENTION

[0001] The present invention relates to an improved power tool, and more particularly, an improved mortiser and accessories therefor.

[0002] Power tools, such as hollow chisel mortisers, come in various designs and arrangements. Generally, mortisers include a work table mounted on a base, which can be positioned on a stand or table, or on the ground, a support post which extends above the table and on which a motor for carrying a tool, such as a chisel, is mounted for movement of the chisel in a vertical direction towards and away from the working surface of the table. Additionally, a fence disposed perpendicular to the table's surface is mounted on the table for movement along the table, and a material stop or hold down mechanism, generally mounted on or to the rear of the fence, is provided for holding down a workpiece on the table surface and/or against the fence. One problem with such hold-down mechanisms has been slippage while the mortiser is in use. Moreover, the range of vertical movement of the hold-down mechanism, in order to hold down various size workpieces to the table, is generally rather limited, particularly in the downward direction, in view of the interference with the vertical movement of the hold down mechanism caused by the fence. Additionally, the known hold-down mechanisms generally utilize a simple set-screw mechanism to hold a bracket used as a material stop. This leads to such hold-down mechanisms being prone to slippage, not being flexible in order to hold down various odd shaped workpieces, except with great difficulty, and having a mechanism that cannot extend close to the work table surface, and thus positively clamp relatively thin workpieces, except with the use of additional blocks or shims.

[0003] A further problem with known mortisers is that the motor utilized to drive the mortising tool (e.g., chisel and auger which may collectively be referred to herein-after as a chisel), is in general a constant speed motor, and thus is not available for customization of the auger speed to an application. Thus, the use of a fixed speed for the mortising tool often leads to either high-speeds which may cause chisel "burn" or low-speeds which may cause unwanted resistance when using the mortiser. In addition, certain other variables of the use of the mortiser, including various chisel sizes, the hardness of the wood being mortised, the sharpness of the chisels, etc., are affected by the speed. However, current mortising machines do not provide for any mechanism for taking the motor speed into consideration.

[0004] In addition to the above, it has become customary in mortisers to provide a caddy for the mortising tools, as well as for other tools necessary for operation of the mortiser, directly on the mortiser in order to provide ease in changing chisels and/or making such tools readily available and accessible. One common problem with mortising tools is that they often need sharpening, which requires special tools. However, none of the mortisers currently available provide any arrangement for easing the steps of sharpening the chisels or provide any consideration for handling this problem.

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] FIG. 1A is a perspective view of a mortiser according to the invention;

[0006] FIG. 1B is a front elevational view of the mortiser of FIG. 1A;

[0007] FIG. 1C is a side elevational view of the mortiser of FIG. 1A;

[0008] FIG. 2 is an enlarged partial perspective view of the mortiser of FIG. 1A showing a chisel and tool sharpening arrangement exploded from the tool caddy, but with the table and fence removed for clarity;

[0009] FIG. 3A is an enlarged front elevational view of the mortiser of FIG. 1A showing a table, fence and clamp in accordance with the invention, but with the support post for the motor and parts mounted thereon removed for clarity;

[0010] FIG. 3B is an enlarged side elevational view of the mortiser of FIG. 3A;

[0011] FIG. 3C is an enlarged rear elevational view of the mortiser of FIG. 3A;

[0012] FIG. 3D is an enlarged top plan view of the mortiser of FIG. 3A;

[0013] FIG. 3E is a bottom plan view of the mortiser of FIG. 3A;

[0014] FIG. 4A is an enlarged perspective view of the mortiser of FIG. 1A showing the arms of the clamp in a first position;

[0015] FIG. 4B is an enlarged perspective view of the mortiser of FIG. 1A showing the arms of the clamp in a second position;

[0016] FIG. 4C is an enlarged perspective view of the mortiser of FIG. 1A showing the arms of the clamp in a third position;

[0017] FIG. 4D is an enlarged perspective view of the mortiser of FIG. 1A showing the arms of the clamp in a fourth position;

[0018] FIG. 5A is a perspective view of the mortiser of FIG. 1 showing a chuck access panel in its open position and a chisel positioning tool in accordance with the invention;

[0019] FIG. 5B is an enlarged perspective view of the mortiser of FIG. 5A showing the chisel positioning tool in a first position;

[0020] FIG. 5C is an enlarged perspective view of the mortiser of FIG. 5A showing the chisel positioning tool in a second position;

[0021] FIG. 6 is a schematic diagram of a motor control arrangement for the motor of the mortiser according to a feature of the invention;

[0022] FIG. 7 is a perspective view of a mortiser according to the invention illustrating an alternate actuator...
for adjusting the fence, chisel positioning tool, and clamp; and

FIG. 8 is a perspective view of the mortiser of FIG. 7 illustrating the clamp in an alternate configuration.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Turning now to FIGS. 1A-C, there is shown a mortiser having a base or work table 10 with a flat substantially rectangular upper work surface 12. It is to be noted that although the base 10 is illustrated as a unitary, one-piece structure, such is not required since the illustrated embodiment of the mortiser is for placing or mounting on a table, workbench or other support. That is, the actual base may be separated into parts, with a main base portion being supported by a secondary base portion, such as for example, a stand or enclosed cabinet which rest on the ground and position the main base portion at a desired vertical level. Additionally, it should be noted that it is also possible for the main base portion to be movable relative to the secondary base portion in any of the x, y and z directions, if desired.

The tool support or post 14 is mounted on the base 10 adjacent one end thereof, for example, by means of bolts 16, extending through and perpendicular to the surface 12. Like the base, it is also possible for the post 14 to be mounted so that it is movable relative to the base if desired. In the embodiment illustrated, however, the post 14 is fixed to the base 10 and the carriage 18 is slideably mounted on the post or tool support 14 for movement towards and away from the surface 12 (e.g., in the embodiment illustrated, the carriage 18 is movable in a vertical direction). Control of the position of the carriage 18 is achieved via a rack 20 mounted on the forward surface of the post or tool support 14, and engaged by a pinion gear (not shown) within the carriage 18. Movement of the gear is controlled via a lever 22, so that movement of the lever 22 in a downward direction will cause the carriage 18 to move downwardly, and vice versa. In the embodiment illustrated, the lever 22 has an elongated shaft 22a with an enlarged grip 22b located at the distal end thereof. The elongated shaft 22a is connected to a collar 22c that is secured to the axial shaft of the pinion gear.

In a preferred form, the mortiser 10 can be customized to the user so that a comfortable operation setting may be obtained. For example, the lever 22, including shaft 22a, enlarged grip 22b and cap or collar 22c, may be connected to the axial shaft of the pinion gear on either the left or right side of the carriage 18 to accommodate either left or right handed operators. In the embodiment illustrated, the collar 22c of lever 22 is fitted onto the axial shaft of the pinion gear like a socket and extends from the right side of the carriage, which is typically the position favored by most right-handed operators. In addition, the collar 22c of the lever 22 may be connected to the axial shaft of the pinion gear in a variety of positions with each position placing the elongated shaft 22a and grip 22b at a different angle with respect to the carriage 18. In this manner, the user or operator may place the elongated shaft 22a and grip 22b at an operating angle that is most comfortable to him or herself. In the embodiment illustrated, the collar 22c, and thus the shaft 22a and grip 22b, are positionable at sixty degree intervals about the axial shaft of the pinion gear. In alternate embodiments, the collar 22c, shaft 22a and grip 22b may be positionable at other angles.

The length of the lever 22 may also be adjusted to allow operators to further customize the mortiser. For example, in the embodiment illustrated, the elongated shaft 22a is inserted into an opening defined by the collar 22c until the grip 22b has reached a desired distance from the collar 22c and then a fastener, such as a set screw (not shown), is inserted into an opening in the collar 22c that intersects the opening for shaft 22a and is screwed into engagement with the shaft 22a to secure the lever 22 into position. In this manner, the collar 22c forms a sleeve into which the shaft 22a is inserted and can be adjusted to any length desired. In alternate embodiments, the shaft 22a and the sleeve formed by collar 22c may be threaded to allow the length of the lever 22 to be adjusted by simply threading either more or less of the elongated shaft 22a into collar 22c.

In the embodiment illustrated, a lift mechanism, such as hydraulic cylinder 19, is provided to assist the operator in returning the carriage 18 to its uppermost limit of travel. The hydraulic cylinder 19 is connected at one end to base 10 and at the other end to carriage 18 and urges the carriage away from surface 12. By doing so, the cylinder 19 assists the user in removing chisels that have been inserted into a workpiece and in returning the carriage 18 to its upper or start position.

The depth of travel of the carriage 18 along the rack 20 may be controlled by a stop 24 that extends across the rack 20 and is mounted in a pair of opposed slots 26 formed in the opposite sidewalls of the post or support 14, and which can be locked into place by a locking lever or handle 28. In the embodiment illustrated, the stop 24 preferably has an opening through which the rack 20 may pass when the stop 24 is positioned up or down the post 14. This configuration allows the stop 24 to be secured at a desired depth along rack 20 and prevents the carriage 18 from being moved downward below this point. In an alternate embodiment, the stop 24 may also have a rear edge facing the rack 20, such that it can engage a tooth of the rack 20, thus providing a positive lock that securely locks the stop 24 in place against movement in a vertical direction even upon engagement by the carriage 18. With this configuration, the bore through which lock 28 passes may be designed to provide enough play to move the stop 24 forward, disengaging the rear edge from the tooth of the rack, so that the stop may be moved into a desired position along the rack 20.

In either embodiment, the stop 24 is in substantial alignment with the rack and pinion system and the force created thereby, thus, providing a stronger stop.
which is capable of preventing the carriage from jamming or racking. Such an in-line configuration overcomes the shortcomings associated with traditional stops, which usually include an offset configuration wherein the stop is positioned on a shaft mounted apart from and parallel to the support 14. More particularly, the offset configuration of traditional stops typically creates a coupling force which twists the carriage and may cause racking or jamming of the carriage on the rack 20. Such a configuration may also result in the bowing or bending of the shaft upon which the stop is positioned due to the stop shafts distance from the force applied by the rack and pinion system of the carriage causing the carrier and chisel to bind up and/or possibly even stick in a workpiece during operation. In the embodiment illustrated, however, the stop is positioned in-line with the force generated by the rack and pinion system and prevents such coupling forces that lead to binding or racking.

[0031] Mounted on the end of the carriage 18 opposite post or support 14, is an electric motor 30 having a chuck 32 (see FIG. 5A) located within an access panel 18a of carriage 18. The chuck 32 is used to hold and rotate the auger or drill bit 44a of the chisel 44 and may be tightened or loosened using a chuck key in the embodiment illustrated, or using ones hands in an alternate keyless chuck embodiment. In a preferred form, the access panel 18a of carriage 18 includes a wide wrap-around door which is preferably hinged to the carriage 18 and has a magnetic lock or latch for securing the door when in its closed position. The access panel may also include a handle, such as raised lip or knob 18b which the operator may use to move the access panel between its open (FIG. 5A) and closed positions (FIG. 1A). The wide wrap-around access panel 18a allows the user to access the chuck 32 from the front, left or right, as illustrated in FIG. 5A, thereby making it easier to operate for both left handed and right handed operators, particularly when a chuck key is required to tighten or loosen the chuck 32.

[0032] The carriage 18 further defines an opening 18c for receiving a bushing 33 (see FIGS. 5A-C) into which the chisel 44b is inserted. In a preferred form, the chisel 44b has a sleeve 44c that is inserted into the bushing 33 until the shoulder of the chisel sleeve 44c abuts the shoulder of the bushing 33. Before mounting the chisel 44b, the chisel 44b is lowered a desired amount depending on the type of chisel and workpiece the mortiser is being used with, such as for example between approximately 1/16" to 3/16", and the chisel is secured into position via a fastener, such as chisel lock 34. In the embodiment illustrated, chisel lock 34 is a setscrew with an integrated handle 34a which allows the chisel lock to be fastened without the need for additional tools. Thus, by rotating the chisel lock in one direction, the setscrew will pass through an opening in the annular wall of bushing 33 and engage the sleeve 44c of chisel 44b securing the chisel 44b in the bushing 33. Conversely, by rotating the chisel lock in the opposition direction, the setscrew will release the chisel sleeve 44c allowing the chisel 44b to be removed from the bushing 33 and eventually allowing the bushing 33 to be removed. In the embodiment illustrated, the toolless chisel lock 34 may be rotated in a clockwise direction to secure the bushing 33 and chisel 44 in position or rotated in a counter clockwise direction to release the chisel 44 and bushing 33. In alternate embodiments a chisel lock with a movable handle may be used to secure the bushing 33 and chisel 44 so that the handle can be moved to avoid interfering with the chuck access door 18a and/or the workpiece. For example, in one form, the chisel lock 34 may be provided with a pivoting handle so that the handle may be rotated one hundred and eighty degrees in case it is obstructing the path of the chuck access door 18a. In yet other embodiments, a slotted, T-shaped handle, similar to those used on clamps or vises, or a ratcheting handle may be used so that the handle may be moved to avoid interfering with the mortiser or its components.

[0033] In one form, an integrated chisel offset tool may be provided to assist the operator in positioning the auger 44a and chisel 44b correctly with respect to the chuck 32 and bushing 33. For example, in FIGS. 5A-C, a chisel offset tool, such as spacer or jig 72, may be used by the operator to mount the chisel 44b in bushing 33 at a desired position. In the embodiment illustrated, spacer 72 is mounted to the carriage 18 so that it may be pivoted into alignment with the opening of bushing 33 and used to space the shoulder of chisel sleeve 44c from the bottom of bushing 33 as illustrated in FIG. 5B. More particularly, spacer 72 is a body having a first end 72a of a first desired thickness and a second end 72b of a second desired thickness, which may be moved to position either of the first or second ends in alignment with the opening of bushing 33. In a preferred embodiment, the ends of spacer 72 will be able to provide a range of spacing, such as for example spacing of a quarter inch or smaller. In the form illustrated, the first end 72a has a thickness of about 3mm to provide a desired offset for smaller chisels and the second end 72b has a thickness of about 4mm to provide a desired offset for larger chisels. Once the chisel 44b has been positioned and secured in bushing 33, the spacer 72 may be rotated out of alignment with the opening of bushing 33, as illustrated in FIG. 5C, so that the mortiser may be prepared for use.

[0034] It should be understood, however, that the integrated offset tool may take any shape and provide any desired amount of spacing for a particular application. In fact, in a preferred embodiment, spacer 72 is mounted to the carriage 18 via a removable fastener, such as bolt 73, so that the spacer may be removed and replaced with alternate spacers of differing size so that an operator may customize the mortiser and chisel spacing to his or her desired applications. In the form illustrated, spacer 72 defines a bore into which bolt 73 is inserted to fasten the spacer to carriage 18. The bolt 73 is tightened a sufficient amount to provide a frictional engagement between the spacer 72 and carriage 18 so that the spacer 72 may be rotated to place the first or second ends 72a-b in align-
A housing 36 containing the controls for the mounting and secured. A mortising tool 72 may comprise a rotatable bushing, wherein detents may be provided as desired, such as for example, a DC motor may be used in place of an AC motor, or motors of other types may conceivably be used, depending on the availability and specific application. For example, sharpness of the chisels, type of wood to be mortised, etc. Accordingly, to control the motor 30, the housing 36 is provided not only with an actuator or control switch 38, for turning the motor on and off, but additionally with a speed control, such as speed control knob 40, for a motor control circuit in the housing 36 in order to operate the motor 30 at a desired speed. The specific circuit controlled by the knob 40 may be any conventional motor speed control circuit, depending on the type of motor, which, preferably is a single-phase induction AC motor. An example of a speed control circuit that may be used for this purpose is discussed further below with respect to FIG. 6. In a preferred form, the motor 30 is a single-phase induction, 3/4 HP, 115V AC motor with a speed variable between a range of about 1,725 RPM and about 3,450 RPM. However, other types of electric motors and motors of other types may conceivably be used, depending on the availability and specific application. For example, a DC motor may be used in place of an AC motor particularly in view of the relative ease in varying the speed of a DC motor.

Mounted near the upper end of the post 14 and extending in a rearward direction out of the path of travel of the carriage 18, is a tool caddy 42 for supporting a number of different chisels 44 and other tools so that they will be conveniently accessible for use when necessary. In the embodiment illustrated, the caddy 42 is designed to hold chisels 44, chuck key 32a, chuck extension adapter (not shown), pilots (not shown) and chisel bushings, preferably of 5/8", 3/4", and 1-1/8" sizes. The caddy 42 is mounted on the post 14 in a suitable manner, for ex-
ample, by inserting the edge of the caddy into a slot formed in the surface of the post 14 and securing the caddy 42 to the post by fasteners, such as screws 46. The caddy 42 additionally is supported in a substantially horizontal position by a support, such as gusset member or bracket 42a, which is integral to the caddy 42 and extends from the bottom of the caddy 42 to the surface of the post 14.

[0041] Although the caddy 42 is used for convenient storage of chisels and tools, and may on occasion even carry a sharpening tool, no provisions are made in the mortisers to date for enabling the sharpening of any tool directly on the mortiser. Accordingly, a feature of the present invention is a chisel sharpening tool 49 mounted at a convenient location on the mortiser itself, and preferably mounted on the post or tool support 14 as illustrated in FIG. 2. In this form, the integrated tool sharpening device 49 comprises a diamond cone sharpening tool that is removably mounted on the upper end surface of the post 14. The mounting may, for example, be via a bore or opening 14a formed or provided in the end surface of the post 14, into which a shaft 49b disposed on the rear surface of the cone 49a extends. To secure the shaft 49b in the bore 14a and prevent rotation of the tool or cone 49a during use, the shaft 49b is provided with a flat 49c which is engaged by a setscrew 55 threaded into a second bore 14b located in the side of the post 14.

[0042] In alternate embodiments, the shaft 49b and bore 14a may have corresponding shapes which prevent rotation of the cone 49 without the need for an additional fastener, such as setscrew 55. For example, the shaft 49b and bore 14a may have corresponding flat surfaces which prevent rotation of the shaft 49b in the bore 14a. It should also be noted that, although a simple cone shape sharpening tool has been shown, any of the well-known sharpening tools for such chisels may be attached to the mortiser at an applicable location. For example, in an alternate embodiment, the sharpening tool 49 may be a chisel cutter rather than a diamond cone. Furthermore, the sharpening center may include sharpening tools with differing characteristics to perform various roles with respect to sharpening the tool. For example, the sharpening system may include a first sharpening tool to perform course sharpening and a second sharpening tool to perform fine sharpening or honing of the tool. The first and second sharpening tools may both be removably mounted to the mortiser or, alternatively, have one mounted on the mortiser and the other mounted in the caddy possibly along with other sharpening tools. In this way, the integrated sharpening system may be used to perform multiple sharpening tasks or steps of sharpening as desired.

[0043] In yet other embodiments, the sharpening system may be located in different locations on the mortiser. For example, rather than mounting the sharpening tool at the top of post 14, it may be mounted at the rear end of the table 10 with a hold down mechanism, such as a plunger, located above to press the chisel onto the sharpening tool 49 while it is being sharpened to ensure a sharp edge. Alternatively, the sharpening tool may be provided in other positions, areas or zones of the mortiser, such as on top of the fence 52, which may be more suitable to perform different sharpening tasks.

[0044] The sharpening tool 49 may also be provided as an aftermarket attachment for existing mortisers. For example, the sharpening tool 49 may have a magnetic backing or an adhesive backing that allows the sharpening tool to be fastened or secured to an existing mortiser in any of the positions discussed above. Alternatively, the sharpening tool may be connected to a base or stand for use with a power tool, such as a mortiser. In addition, the sharpening tool 49 may be provided with a modular construction so that the sharpening tool itself may be replaced when desired. For example, the sharpening tool may have a base portion which can be fixed to a mortiser and a removable sharpening portion which can be removed from the base portion and replaced with an alternate sharpening portion. The alternate sharpening system may be designed to perform a different sharpening function than the sharpening portion it is replacing, or may simply be an identical type of sharpening system that is merely meant to replace the original sharpening system.

[0045] In addition to support 14, the mortiser may also have a fence 52 mounted on the upper table work surface 12, which is used to position a workpiece, such as wood, so that the chisel 44 may be operated thereon. In the embodiment illustrated, the fence 52 has an L-shaped construction with a generally flat base or support plate 52a and a wall 52b extending upward therefrom. The base 52a rests on the surface 12 and extends from the upstanding wall 52b toward the post 14. Together, the base 52a and upstanding wall 52b form a generally flat forward surface that is perpendicular to the upper table work surface 12. In the embodiment illustrated, an opening 53 is provided in the middle of the upstanding wall 52b to provide clearance for hold down clamp 54. For strength, the ends of the fence wall 52b are connected to the base 52a via supports such as gusset wall members 52c.

[0046] The fence 52 is mounted on the surface 12 of the table for movement relative to the post 14. In the illustrated embodiment, the fence 52 is mounted for linear movement towards and away from the post 14. To facilitate such movement, the surface 12 is provided with two elongated parallel slots 12a and 12b, which are symmetrically disposed with regard to the post 14 and the carriage 18, and the fence 52 is provided with a pair of fasteners, such as cam-type clamps 56a and 56b, for securing the fence 52 into a desired position. The clamps 56a and 56b have portions that extend through respective openings in the fence base 52a and slots 12a or 12b, which are connected to bodies, such as nuts 58a and 58b having widths greater than the width of the slots 12a-b (see FIG. 3E). Consequently, when the clamps 56a-b are engaged by rotating or pivoting the clamp handles downward toward surface 12 causing the cammed sur-
faces to raise the shafts and nuts 58a-b attached thereto, the nuts 58a-b will grip the bottom of the table (e.g., the surface opposite surface 12), to maintain the fence 52 at the selected position. Conversely, when the handles of clamps 56a-b are lifted up, the shafts move nuts 58a-b away from the bottom of the table to remove the frictional engagement between the nuts 58a-b and the table 10 and allow the fence 52 to be moved or positioned about the upper surface 12. In the embodiment illustrated, the cam clamps 56a-b are high pressure toggle clamps, with one clamp, 56a, being shown in its release position and the other clamp, 56b, being shown in its locked or securing position. The handles of clamps 56a-b are pivotally connected to shafts which are threaded into nuts 58a-b. Thus, the handles of clamps 56a-b may be rotated to tighten or loosen the handle and shaft with respect to the nut, thereby increasing or reducing the frictional engagement created by the clamp when in its securing position. It should be understood, however, that in alternate embodiments, the handle may operate like a nut with a pivoting handle with the threaded shaft of a bolt extending up through the slots 12a-b and respective openings in the fence base 52a if so desired.

[0047] To actually position the fence 52 on the surface 12 prior to engagement of the clamps 56a-b, the rear edge surface of the base 52a is connected to another drive mechanism, such as rack 60, which is positioned parallel to surface 12 and preferably rests thereon. The rack 60 extends from the support 52a perpendicular to the front surface of the fence 52 towards the post 14, where it passes through the post 14 and is engaged therein by a pinion gear (not shown). Control of the pinion gear is carried out via an actuator such as handle or knob 62 which is connected to the pinion gear via an attached shaft. Thus, when the handle 62 is rotated in a first direction, the pinion gear drives the rack in a first direction causing the fence to be moved in the direction of travel of the rack. Conversely, when the handle 62 is rotated in the opposite direction, the pinion gear drives the rack in an opposite or second direction with the fence continuing to be moved in the direction of travel of the rack.

[0048] In a preferred embodiment, handle 62 is mounted at a forty-five degree angle with respect to the post 14 so that it is easier for an operator to use when standing in front of the mortiser and not obstructed by the fence 52. In alternate embodiments, however, handle 62 may extend out perpendicular to the post 14 if desired. In addition, the handle 62 may be formed similar to lever 22 in that it may be fitted onto the gear drive shaft like a socket and capable of being connected to the drive shaft on either side of post 14. In yet other embodiments, the handles of the mortiser, including handle 62, may include a clutched handle capable of shifting between an engaged position wherein the handle engages and drives a driven member, such as the axial pinion gear shaft, and a disengaged position wherein the handle disengages from the driven member and is freely positionable in both a clockwise and counterclockwise direction with respect to the driven member. Such a handle may be biased in the engaged position via a biasing mechanism, such as a spring, and may be pulled out from the power tool to compress the spring and disengage the handle from the driven member so that the handle may be repositioned with respect to the power tool and the driven member. Such a handle is disclosed in U.S. Patent Application No. 2004/0070132 A1, which was published on April 15, 2004, and is hereby incorporated herein by reference in its entirety.

[0049] In a preferred form, the mortiser will have a fence adjusting handle 62 extending from both sides of the post 14 in order to accommodate operators that prefer to use their left hand and those that prefer to use their right hand when adjusting the fence position. For example, a first handle may extend from a first side of the support 14 and a second handle may extend from a second, preferably opposite, side of the support 14, with the handles being connected to a common drive mechanism, such as rack 60, for moving the fence 52 toward and away from the support 14.

[0050] In order to secure or clamp the workpiece on the table surface 12 in a horizontal direction against the fence 52, table surface 12 is provided with a further pair of slots or grooves, such as inverted T-slots 64a-b, which extend parallel to the slots 12a-b, and which are open at their upper end. To provide the actual holding of the workpiece, the enlarged head 66a of a fastener, such as a bolt 66, is inserted into the T-shaped slot 64a or 64b, so that a stop, such as roller stop 68, may be mounted on the portion of the bolt 66 extending above surface 12 by a fastener, such as a nut 70. The roller stop 68 rests on surface 12 and may be secured at a desired position along the slots 64a-b by simply tightening the nut 70. Once tightened, the roller stop 68 will be prohibited from moving back and forth along the slot 64a or 64b, but will be allowed to rotate about an axis defined by the bolt 66. With this arrangement, tightening of the nut 70 will secure the roller stop 68 in a desired horizontal position along the table surface 12, with a workpiece being disposed between the stops 68 and the fence 52, but allow the user to slide the workpiece along the fence 52 so that multiple mortises may be made in a single workpiece without the need to move either the fence 52 or the stops 68. In the embodiment illustrated, the nut 70 is in the form of a plastic handle or cap with a threaded insert for receiving the distal end of bolt 66 and the roller stop 68 is in the form of a plastic hub having a rubber sleeve extending around its outer annular surface. In a preferred form, the roller stops 68 may further incorporate ball bearings to reduce friction between the stops 68, fence 52 and workpiece so that the operator may slide the workpiece along the fence 52 more easily. It should be understood, however, that in alternate embodiments other types of stops, such as rubber blocks, may be used in place of roller stops particularly if the ability to slide the workpiece along surface 12 is not desired.

[0051] A clamping arrangement, such as hold down
clamp 54, is also provided to secure or clamp a workpiece against the surface 12 in a vertical direction so that the workpiece does not get stuck on the chisel 54 when the carriage 18 is raised and lowered via lever 22. In the form illustrated, the clamping arrangement generally includes a bolt 54a extending upward from the surface of the fence base 52a and extending perpendicular to the surface 12. The bolt 54a is preferably centrally located about the fence and aligned with the opening 53 located between the upstanding wall members 52b. To do the actual securing, a body 54b is provided with a bore through which the bolt 54a extends, and a second body, such as nut 54c, is fastened to the free end of the bolt 54a. The body 54b may be provided with one or more arms 54d that extend from the body 54b generally parallel to the surface 54b and extends towards and perpendicular to the surface of the fence 52. Arms 54d are of a length so that they extend beyond the fence 52, and thus over the area where a workpiece would be positioned against the fence 52.

[0052] The notch or opening 53 in fence 52 enables the arms 54d to extend down to the work table surface 12 and thus enable the clamping of relatively thin workpieces relative to the height of the fence 52. More particularly, this configuration allows the arms 54d to extend through the opening 53 when body 54b is lowered beyond the upper surface of the fence 52. In a preferred form, the opening 53 extends completely through the fence 52 and extends from an upper end surface to a lower end surface of wall 52b, thus separating the fence wall 52b into essentially two spaced wall portions. However, it is understood that a lesser depth extending downwardly into essentially two spaced wall portions. However, it is understood that a lesser depth extending downwardly from the upper edge of fence 52 can be provided if desired.

[0053] The body 54b may be secured about the bolt 54a in a desired vertical position by tightening a fastener, such as setscrew 54e, to lock the body 54b in position. In the form illustrated, the setscrew 54e is thread through a bore in body 54b and engages a longitudinally extending flat 54i (FIGS. 1C and 4C) located on the surface of the bolt 54a. Thus, the setscrew 54e may be used to position the clamp 54 in a temporary position while a workpiece is inserted between the fence 52 and stops 68 and below the arms 54d. Once the workpiece has been loaded, the fence 52 and stops 68 may be used to secure the workpiece in a horizontal direction in the manner discussed above, and the setscrew 54a may be loosened to allow the body 54b to be lowered until the arms 54d are positioned on an upper surface of the workpiece. The nut 54c can then be rotated into engagement with the body 54b to fix the arms 54d against the upper surface of the workpiece, thereby securing the workpiece in the vertical direction. In alternate embodiments, the nut 54c may be connected to the body 54b so that a separate fastener, such as setscrew 54e, is not needed. For example, nut 54c may be connected to body 54b so that the body is driven up and down the bolt 54a via rotation of the nut 54c in a clockwise and counter clockwise manner. With this configuration, a separate fastener is not needed to lock the body 54b in a desired position along bolt 54a because the nut that is used to drive the body 54b into the desired position along bolt 54a also retains the body 54b in this position.

[0054] With respect to the appendages 54d of clamp 54, it should be understood that the arms may be either fixed or movable and extend from the body 54b in any manner so that they pass through the opening 53. In a preferred form, arms 54d are adjustable as illustrated in FIGS. 4A-D and extend perpendicular to the front surface of the fence. More particularly, arms 54d are provided with an extension 54g making the arms essentially L-shaped as shown. The extensions 54g define elongated slots 54h, and are connected to the body 54b via a fastener, such as bolt 54i, which extends through the slot 54h into the body 54b, so that the arm 54d is mounted for rotation about the axis of the bolt 54i, which is parallel to the surface 12. In the embodiment illustrated, each slot 54h has an internal shoulder separating the slot into a first bore that is wider than the second bore. In this manner, the bolt 54i may be recessed or countersunk into the first bore portion of slot 54h so that the head of the bolt 54i engages the internal shoulder of the slot to secure the arm 54d in position without creating a protrusion extending out from the outer surface of the extension 54g and beyond the plane of the fence.

[0055] Since the slot 54h extends transverse to the axis of bolt 54i, the location of the axis relative to the length of the extension 54g can be varied. With this arrangement, not only may the vertical position of the arm portion 86 be varied by vertical movement of the body 54b along the bolt 54a or by the downward or upward position of the bolt 54i along the slot 54h, but moreover the arms 54d may be rotated about the axis of their respective bolts 54i so that the arms 54d are above and over the top edge of the fence 52, and this rotation may be made independent of one another. In general, the arms 54d can be rotated about the axis of bolts 54i to any desired position (e.g., closer together, farther apart, etc.) Thus, even workpieces of a thickness or height greater than the height of the fence 52 may be clamped, as well as odd-shaped pieces may be clamped simply by adjusting the positions of the two arms 54d to whatever position is required in order to clamp the odd-shaped piece. In fact, when the arms 54d are positioned above the fence 52, the outer surface of the arm extensions 54g remain coplanar with the outer surface of the fence 52 and affectively serve as an extension of the fence 52.

[0056] Some of the many positions the clamp 54 may be placed in are illustrated in FIGS. 4A-D. For example, in FIG. 4A, the bolts 54i fasten the extensions 54g at an intermediate position along the slots 54h with the slots in a vertical orientation allowing the arms 54d to extend down and through opening 53. In FIG. 4B, the bolts 54i fasten the extensions 54g at the end of slots 54h with the slots in a vertical orientation so that the arms 54d may
extend down and through opening 53 to reach their lowermost depth (e.g., for clamping very small workpieces). In FIG. 4C, the bolts 54i fasten the extensions 54g at the end of the slots 54h with the slots in a horizontal orientation so that the arms 54d may extend above the fence 52 and far apart from one another. In FIG. 4D, the bolts 54i fasten the extensions 54g at the end of the slots 54h with the slots in an angled orientation so that the arms 54d may extend further above the fence 52. It should be understood, however, that the extensions 54g and arms 54d may be placed in a variety of other positions in order to accommodate different workpieces. For example, some workpieces may require the arms 54d to be positioned at different heights and/or positions (e.g., asymmetrical) in order to secure the workpiece in a vertical direction.

[0057] In an alternate embodiment, the appendages 54d may be fixed arms extending from the body 54b and perpendicular to the front surface of the fence 52 so that they pass through the opening 53. For example, the arms may be cast as an integral piece of body 54b and may extend out from the body 54b so that the arms are generally parallel to surface 12. In a preferred form, a portion of the arms will extend downward from the body and in front of the fence 52 before extending parallel to surface 12 so that the hold down clamp 54 may be used to secure smaller workpieces as discussed above. In yet other embodiments, the appendages 54d may have different shapes. For example, the arms 54d may be flat L-shaped bars rather than a combination of a flat extension and a round bar as illustrated. Ideally, the power tool will be provided with one clamping mechanism 54 that may be used with other optional items, such as the movable arms and different shaped arms discussed above, so that the operator may customize the clamping mechanism to his or her particular application.

[0058] Regardless of the exact configuration, clamping mechanism 54 may be used to either "hard" clamp a workpiece in situations where the operator does not desire the workpiece to move at all, or simply provide an upper boundary in situations where the operator wishes to be able to slide the workpiece but prevent it from lifting up off of the table surface 12. If the latter is preferred, arms 54d of clamp 54 may also be formed as rollers connected to the body 54b to assist the operator in being able to slide the workpiece between the clamp 54, upper surface 12 and roller stops 68. For example, the horizontal portion of arms 54d may be rotatable with respect to extensions 54g so that the horizontal portion of the arms 54d rotate when a workpiece is being moved laterally thereto. Although the clamping mechanism 54 is illustrated in conjunction with a mortiser, it should be understood that such a clamping mechanism may be used in conjunction with a variety of other power tools, such as drill presses, band saws, miter saws, table saws and shapers, as well as on its own as a separate clamping fixture for use on bench tops or the like.

[0059] Turning now to FIG. 6, there is shown a circuit 100 which may be utilized to control the speed of the motor 30, and in particular, an AC motor. As shown, the circuit generally includes a connector, such as plug 102, for connecting the circuit 100 to a voltage source, such as for example, a standard AC outlet. The circuit further includes a full wave bridge rectifier 104 which is connected across the power line via a switch, such as control switch 38 provided on housing 36 (FIG. 1A), which is in turn attached to the motor 30. The DC output terminals of the bridge rectifier 104 are connected across the motor 30, with one of the outputs of the bridge rectifier being fed to the motor 30 via a silicon-controlled rectifier (SCR) 106. A portion of the output current of the bridge rectifier 104 is also fed through a variable resistor 108 and an RC network 110 to the control electrode of the SCR 104 to control the gating thereof. A diode 112 is connected in the circuit to protect the circuit against inverse voltage spikes. By varying the position of the center tap of the variable resistor 108, which center tap is connected to the speed control knob 40 (FIG. 1A), the voltage supplied to the motor, and thus the speed of the motor 30, can be varied.
chisel offset tool including a first arcuate spacer 202a and a second arcuate spacer 202b. The first and second arcuate spacers 202a and 202b are pivotally mounted to the carriage 18 at a common location and secured thereto by a fastener that may or may not be removable such as a threaded bolt, screw, pin or rivet. In a preferred form, the first and second spacers 202a and 202b are pivotable independent of one another. In the embodiment illustrated, the first arcuate spacer 202a is disposed above the second arcuate spacer 202b. Similar to the spacer 72 discussed above with reference to FIGS. 5B and 5C, the first and second arcuate spacers 202a, 202b are provided to assist the operator in positioning an auger 44a and chisel 44b correctly with respect to the chuck 32 and bushing 33.

During installation of the auger 44a and chisel 44b and depending on the particular application involved, either the first arcuate spacer 202a or both the first and second arcuate spacers 202a and 202b are utilized. After partially inserting the auger 44a into the bushing 33, an operator pivots the desired arcuate spacer(s) 202a, 202b from a first position or stored position (shown in FIG. 7) to a second position or used position (not shown) in alignment with the opening of the chuck and/or in engagement with the chisel 44b to space the shoulder of the chisel sleeve 44c from the bottom of the bushing 33. The arcuate spacer(s) 202a, 202b engage the chisel 44b in a manner similar to that which the spacer 72 engages the chisel 44b depicted in FIG. 5B. Once the auger 44a is secured into the bushing 33 with the chisel lock 34, as discussed above, the operator pivots the arcuate finger(s) 202a, 202b back to their first positions or stored positions (shown in FIG. 7) so that the mortiser may be prepared for use.

In one embodiment a thickness of the first arcuate spacer 202a is substantially equal to a thickness of the second arcuate spacer 202b. In an alternative embodiment, one of the first and second arcuate spacers 202a, 202b is thicker than the other. For example, similar to that described above with reference to the spacer 72, the first arcuate spacer 202a may be 3mm thick and the second arcuate spacer 202b may be 1mm thick. Therefore, depending on the specific application involved, an operator may select a 3mm or a 4mm spacer. It should be appreciated, however, that the arcuate spacers 202a, 202b may be any desired thickness and they are not limited to the thicknesses described herein. Nevertheless, in the embodiment illustrated in FIGS. 7 and 8, a larger spacer is provided when both the first and second arcuate spacers 202a and 202b are pivoted into engagement with the chisel 44b than when just the first arcuate spacer 202a is pivoted into engagement with the sleeve 44c.

In yet other embodiments, the lower second spacer 202b may be designed such that the operator need only pivot this spacer into alignment with the chuck opening and/or in engagement with the chisel 44b in order to space the shoulder of the chisel sleeve 44c the appropriate amount of distance from the bottom of the bushing 33. This, in such a configuration, the operator need not pivot both spacers 202a and 202b into alignment with the chuck opening in order to provide an accurate amount of spacing, but rather, may rely on the distance the spacer is disposed from the chuck opening or bottom of the bushing 33 in order to ensure the proper spacing for the chisel 44b. Thus, in alternate embodiments, the size of the spacer need not be of concern, but rather, the spacer’s location with respect to the chuck opening and/or the bushing 33 may be used to ensure the proper spacing. Additionally, it should be appreciated that while a mortiser having two arcuate spacers 202a, 202b has been described herein, an alternative embodiment may include any number of arcuate spacers. Furthermore, while the arcuate spacers 202a, 202b have been disclosed herein as specifically being arcuate, it is foreseeable that they may be provided in a number of different shapes and sizes such as, for example, straight, V-shaped or other shapes capable of serving the intended purpose.

While the hold down clamp 54 has been described herein as including appendages comprising adjustable arms 54d extending from the body 54b, in alternate embodiments the hold down clamp may alternatively include fixed appendages extending from the body, as mentioned above. For example, FIGS. 7 and 8 depict an alternative hold down clamp 206 including a body 208 disposed on the bolt 54a (shown in FIG. 3A). Similar to the hold down clamp 54 described above, the body 208 is vertically adjustable on the bolt 54a and selectively restrained by the nut 54c. The body 208 includes a support portion 210 and appendage portions 212. The body 208, for example, may be formed of cast iron, forged steel, aluminum or some other rigid material. The support portion 210 includes a central bore receiving the bolt 54a. Each of the appendage portions 212 include an extension portion 212a and an arm portion 212b forming an L-shape. In FIG. 7, the extension portions 212a extend generally perpendicularly downward from the support portion 210 of the body 208. The arm portions 212b extend generally perpendicularly from the extension portions 212a and through the opening 53 in the fence 52. Due to the downward offset configuration of the arm portions 212b relative to the support portion 210 in FIG. 7, the arm portions 212b are capable of securely engaging workpieces having relatively small vertical dimensions. Alternatively, however, the body 208 of the hold down clamp 206 may be inverted or turned upside down, as shown in FIG. 8, such that the arm portions 212b are upwardly offset relative to the support portion 210. This upward offset configuration of the arm portions 212b relative to the support portion 210 enables the hold down clamp 206 to accommodate workpieces having relatively large vertical dimensions.

Still further, while it was mentioned above that the lever 22 for controlling vertical displacement of the carriage 18 may be connected to either side of the carriage, FIG. 7 more explicitly depicts the axial shaft 214...
of the pinion gear that enables this. The axial shaft 214 of the pinion gear for driving vertical displacement of the carriage 18 includes opposite ends extending substantially horizontally from opposite sides of the carriage 18. In each of the figures presented herein, the collar 22c (shown in FIG. 1A) of the lever 22 is attached to the end of the axial shaft 214 extending from the right-hand side of the carriage 18. With reference to FIG. 7 however, it should be appreciated that the collar 22c can easily be removed from the right-hand side of the shaft 214 and attached to the left-hand side of the shaft 214 to accommodate an operator seeking to manipulate the lever 22 with his/her left-hand.

Although the embodiments illustrated show the axial shaft 214 forming a polygonal protrusion over which the collar 22c is placed with an internal mating sleeve, it should be appreciated that any mating configuration may be used to join the shaft 214 and the collar 22c including the reverse relationship wherein the shaft 214 may have a recess for receiving a mating protrusion or projection from the collar 22c in order to form a mating engagement therebetween.

In summary, a mortiser according to the invention provides a number of generally novel features, which enhances the usability and operability of a power tool. For example, a mortiser according to the invention may include one or all of the described aspects of the invention, for example, a variable speed motor, the ability to sharpen tools directly on the power tool itself, and the novel hold-down or clamping arrangement for a workpiece to securely clamp a workpiece on the work table surface. It should further be noted that although the features and aspects of the invention have been specifically described with respect to a mortiser, certain of the features, in particular the features of the clamping arrangement and the sharpening system, can be used with and are applicable for use with other power tools, for example, with a drill presses if desired. Furthermore, while the features of the invention have been described as an apparatus, it should be understood that a number of novel methods are disclosed herein, including but not limited to a method for controlling the motor speed of a mortiser, a method for damping a workpiece, and a method for sharpening tools on a power tool.

It will be appreciated that the above description of the present invention is susceptible to various modifications, changes and adaptations, and the same are intended to be comprehended within the meaning and range of equivalents of the appended claims.

Claims

1. A variable speed mortiser comprising:
   a base for supporting a workpiece;
   a support extending from the base;
   a carriage connected to the support and dis-
9. An apparatus according to claim 7 or 8, wherein the sharpening system comprises at least one of a chisel cutter or sharpening cone.

10. An apparatus according to any preceding claim, further comprising a depth stop connected in substantial alignment with the carriage and support.

11. An apparatus according to any preceding claim, further comprising an integrated chisel positioning tool.

12. An apparatus according to any preceding claim, wherein the chisel lock defines an opening into which a bushing may be inserted, and the apparatus further comprises:

- an integrated chisel positioning tool movable between a first position wherein the chisel positioning tool is placed in alignment with the bushing to space the chisel an appropriate distance therefrom, and a second position wherein the chisel positioning tool is spaced apart from the bushing and chisel to avoid interfering therewith.

13. An apparatus according to any preceding claim, wherein the carriage has a handle for moving the carriage between a first position wherein the carriage is at an upper limit of travel and a second position wherein the carriage is at a lower limit of travel.

14. An apparatus according to claim 13, wherein the carriage has a first and second side and the handle has an elongated member with a grip on one end and a collar on the other end which is capable of being connected to either the first or second side of the carriage.

15. An apparatus according to claim 13, wherein the handle has an elongated member with a grip on one end and a collar on the other end which is capable of being connected to the carriage at a plurality of different angles.

16. An apparatus according to any preceding claim, further comprising an adjustable fence connected to the base below the carriage and movable toward and away from the support to selectively position the fence with respect to the base.

17. An apparatus according to claim 16, further comprising at least one handle for moving the fence toward and away from the support.

18. An apparatus according to claim 17, wherein the handle comprises a first handle extending from a first side of the support and a second handle extending from a second side of the support opposite the first, the handles being connected to a common drive mechanism for moving the fence toward and away from the support.

19. An apparatus according to claim 16, 17 or 18, further comprising a fence clamp for securing the fence in a selected position.

20. An apparatus according to claim 19, wherein the fence clamp has a cam surface and is movable between a first position wherein the fence is movable about the base and a second position wherein the fence is fixed with respect to the base.

21. A clamp for securing a workpiece on a work surface in at least one direction, the clamp comprising:

- a base having a threaded shaft extending therefrom;
- a first body defining an opening through which the threaded shaft is disposed;
- at least one arm extending from the first body for positioning over an upper surface of the workpiece to prevent the workpiece from lifting off of the work surface; and
- a second body threaded onto the shaft extending from the fence and abutting the first body to prevent the first body and arms extending therefrom from lifting off of the work surface and further capable of driving the arms into engagement with the workpiece to clamp the workpiece on the work surface.

22. An apparatus according to claim 21, wherein the second body is a nut capable of securing the first body in a desired position on the shaft.

23. An apparatus according to claim 21 or 22, wherein the arm is movable with respect to the first body so that the clamp may be used to secure a variety of workpieces.

24. An apparatus according to claim 21, 22 or 23, wherein the arm has a roller which allows the workpiece to be moved horizontally under the clamp without removing the clamp from the workpiece.

25. An apparatus according to any one of claims 21 to 24, further comprising a fence connected to the base and having an upstanding wall that is generally perpendicular to the upper surface of the work surface, the upstanding wall defining an opening through which at least a portion of the clamp is disposed.
26. A power tool having a tool used in conjunction therewith to perform work on a workpiece, the power tool comprising an integrated sharpening system for sharpening the tool directly on the power tool.

27. An apparatus according to claim 26, wherein the sharpening system comprises at least one of a chisel, cutter or sharpening cone.

28. An apparatus according to claim 26 or 27, wherein the power tool further comprises:
   - a base for supporting a workpiece;
   - a support extending from the base; and
   - a motor connected to the support above the base for movement along the support toward and away from the base, the motor having a chuck for driving a tool to perform work on the workpiece.

29. A power tool having a chisel and an integrated chisel positioning tool for positioning the chisel in a desired position with respect to the power tool.

30. A hollow chisel mortiser comprising:
   - a table having a flat substantially rectangular upper surface;
   - a post connected to the table adjacent one end thereof and extending in a direction transverse to the upper surface of the table;
   - a fence mounted on the upper surface of the table;
   - a clamping device fastened to the fence and positioned to permit clamping of a work-piece, which is disposed on the upper surface of the table adjacent the fence to the upper surface of the table;
   - a carriage mounted on the post and disposed above the upper surface of the table for movement along the post toward and away from the upper surface of the table;
   - a variable speed motor having a chucking device for holding a hollow mortising chisel mounted on the carriage for movement therewith; and,
   - a control device mounted on the carriage and connected to the motor for selectively controlling the speed of the motor.

31. The hollow chisel mortiser according to claim 30, wherein the motor is an electric motor.

32. The hollow chisel mortiser according to claim 30, wherein the motor is an ac motor.

33. The hollow chisel mortiser according to claim 32, wherein the motor is a single phase induction motor.

34. The hollow chisel mortiser according to any one of claims 31 to 33, wherein the control device is electrically connected between the motor and an input terminal for a voltage source.

35. The hollow chisel mortiser according to claim 34, wherein the control device includes an on/off switch to control the supply of voltage to the device; and a voltage control device for controlling the voltage supplied to the motor, and thus the speed of the motor.

36. The hollow chisel mortiser according to claim 35, wherein the voltage control device includes a variable resistor.

37. The hollow chisel mortiser according to any one of claims 30 to 36, further comprising:
   - a chisel and tool caddy mounted on the post at a position outside of the path of movement of the carriage; and, a chisel sharpening tool mounted on the mortiser to permit sharpening of a chisel.

38. The hollow chisel mortiser according to claim 37, wherein the sharpening tool is mounted on the post.

39. The hollow chisel mortiser according to claim 38, wherein the sharpening tool is a diamond cone sharpening tool.

40. The hollow chisel mortiser according to claim 38 or 39, wherein the sharpening tool is mounted on an end surface of the post.

41. The hollow chisel mortiser according to any one of claims 30 to 40, wherein the fence has a notch extending from an upper edge surface toward the upper surface of the table; and the clamping device is mounted on a support for the fence adjacent the notch and between the fence and the post, and has at least one arm that extends essentially parallel to the upper surface of the table toward and beyond the fence, either above the fence or through the notch, whereby a work-piece on the upper surface of the table adjacent the fence can be clamped on the upper surface of the table.

42. The hollow chisel mortiser according to claim 41, wherein there are two of said arms that are laterally spaced from each other and extend toward and beyond the fence essentially parallel to one another and to the upper surface of the table either above the fence or through the notch.

43. The hollow chisel mortiser according to claim 41, wherein said at least one arm is L shaped and has a shorter of its legs mounted for rotation about an
axis parallel to the upper surface of the table and its other leg extending toward and beyond the fence.

44. The hollow chisel mortiser according to claim 43, wherein there are two of said L-shaped arms, each having a shorter of its legs mounted for rotation about a respective axis parallel to the upper surface of the table and its other leg extending toward and beyond the fence.

45. The hollow chisel mortiser according to claim 44, wherein each of the shorter legs is provided with an elongated slot extending transverse to the axis of rotation so that the location of the axis relative to the length of the shorter leg can be varied.

46. The hollow chisel mortiser according to any one of claims 41 to 45, wherein said notch extends through said fence from said upper edge to an opposite edge adjacent the upper surface of the table.

47. A hollow chisel mortiser comprising:

- a table having a flat substantially rectangular upper surface;
- a support post connected to the table adjacent one end thereof and extending in a direction transverse to the upper surface of the table;
- a fence mounted on the upper surface of the table;
- a clamping device fastened to the fence and positioned to permit clamping of a work-piece disposed on the upper surface of the table adjacent the fence to the upper surface of the table;
- a carriage mounted on the post and disposed above the upper surface of the table for movement along the post toward and away from the upper surface of the table;
- a motor having a chucking device for holding a hollow mortising chisel mounted on the carriage for movement therewith;
- a chisel and tool caddy mounted on the post at a position outside of the path of movement of the carriage; and
- a chisel sharpening tool mounted on the mortiser to permit sharpening of a chisel.

48. The hollow chisel mortiser according to claim 47, wherein the sharpening tool is mounted on the post.

49. The hollow chisel mortiser according to claim 48, wherein the sharpening tool is a diamond cone sharpening tool.

50. The hollow chisel mortiser according to claim 48 or 49, wherein the sharpening tool is removably mounted on an upper end surface of the post.

51. The hollow chisel mortiser according to claim 47, 48 or 49, wherein the motor is a variable speed electric motor; and, a control device is mounted on the carriage and connected to the motor for controlling the speed of the motor.

52. The hollow chisel mortiser according to claim 51, wherein the motor is a single phase induction motor.

53. The hollow chisel mortiser according to any one of claims 47 to 52, wherein: the fence has a notch extending from an upper edge surface of the fence toward the upper surface of the table; and the clamping device is mounted, for movement toward and away from the upper surface of the table, on a support for the fence adjacent the notch and between the fence and the post, and has at least one arm that extends essentially parallel to the upper surface of the table and transverse to a plane of the fence toward and beyond the fence either above the fence or through the notch, whereby a work-piece on the upper surface of the table adjacent the fence can be clamped to the upper surface of the table.

54. The hollow chisel mortiser according to claim 53, wherein there are two of said arms that are spaced laterally from each other and extend toward and beyond the fence essentially parallel to one another and equidistantly spaced from the upper surface of the table, either above the fence or through the notch.

55. The hollow chisel mortiser according to claim 53, wherein:

- two of said arms are provided, with said arms being spaced laterally from each other and extending toward and beyond the fence essentially parallel to one another; and each of said arms is L-shaped and has a shorter of its legs mounted for rotation about a respective axis parallel to the upper surface of the table and to each other, and its other leg extending toward and beyond the fence either above the fence or through the notch.

56. The hollow chisel mortiser according to claim 55, wherein each of the shorter legs is provided with an elongated slot extending transverse to the axis of rotation so that the location of the axis relative to the length of the shorter leg can be varied.

57. The hollow chisel mortiser according to claim 56, wherein said notch extends through said fence from said upper edge to an opposite edge adjacent the upper surface of the table.

58. A power tool comprising:
The power tool according to claim 58, wherein said upper surface of the table; a support post connected to the table adjacent one end thereof and extending in a direction transverse to the upper surface of the table; a carriage mounted on the post and disposed above the upper surface of the table for movement along the post toward and away from the upper surface of the table; a motor, having a chucking device for holding a tool, mounted on the carriage for movement therewith; a fence mounted on the upper surface of the table, with the fence having a notch extending from an upper edge surface of the fence toward the upper surface of the table and at least partially through the height of the fence; and a clamping device fastened to the fence, and positioned to permit clamping of a work-piece to the upper surface of the table, with said clamping device being mounted, for movement toward and away from the upper surface of the table, adjacent the notch on a support for the fence and between the fence and the post, with said clamping device having at least one arm that extends toward and beyond the fence essentially parallel to the upper surface of the table and either above the fence or through the notch, whereby a work-piece on the upper surface of the table adjacent the fence can be clamped to the upper surface of the table.

59. The power tool according to claim 58, wherein there are two of said arms that are spaced laterally from each other and toward and beyond the fence extending essentially parallel to one another and equidistantly spaced from the upper surface of the table, either above the fence or through the notch.

60. The power tool according to claim 58, wherein said at least one arm is L-shaped and has a shorter of its legs mounted for rotation about an axis parallel to the upper surface of the table and its other leg extending toward and beyond the fence.

61. The power tool according to claim 60, wherein there are two of said L-shaped arms, each having a shorter of its legs mounted for rotation about an axis parallel to the upper surface of the table and its other leg extending toward and beyond the fence.

62. The power tool according to claim 61, wherein each of the shorter legs is provided with an elongated slot extending transverse to the axis of rotation so that the location of the axis relative to the length of the shorter leg can be varied.

63. The power tool according to any one of claims 59 to 62, wherein said notch extends through said fence from said upper edge to an opposite edge adjacent the upper surface of the table.

64. The power tool according to any one of claims 58 to 63, wherein: said support has a first surface resting on the upper surface of the table; said fence is connected at a first edge of said support, and perpendicular to said surface of said support, such that said support is essentially disposed between the fence and said post.

65. The power tool according to claim 64, wherein the clamping device includes: a threaded bolt mounted on said support adjacent said notch and extending from a surface of said support opposite said first surface in a direction perpendicular to said first surface; a plate having said at least one arm at an edge surface thereof, and an opening through which said threaded bolt extends; and a nut engaging the threaded bolt.

66. The power tool according to claim 65, further including: a flat formed on an outer surface of the threaded bolt and extending along the at least a portion of the length of the threaded bolt; and a setscrew threaded into a threaded bore in an edge surface of the plate and extending from the edge surface to the opening at a position to enable the setscrew to engage the flat when screwed in.

67. The power tool according to claim 66, wherein the nut and the setscrew are each provided with a respective external handle to facilitate use.

68. The power tool according to any one of claims 59 to 67, wherein said upper surface of said table is provided with two spaced elongated parallel grooves that extend in the direction of movement of the fence; and a pair of cam actuated clamping devices mounted on the support and having respective portions that extend through respective ones of said parallel grooves to clamp the support and fence to the table at a desired position when said cam is actuated.

69. The power tool according to claim 64, further including a rack connected to an edge of said support opposite said first edge and extending perpendicular to said fence along the upper surface of the table in a direction of said post for engagement with a pinion to produce linear motion of said support and said fence along the upper surface of the table.

70. The power tool according to any one of claims 58 to 69, wherein the tool is a hollow chisel mortiser.

71. The power tool according to any one of claims 58 to 70, wherein the motor is a variable speed electric

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motor; and, a control device is mounted on the carriage and connected to the motor for controlling the speed of the motor.

72. The power tool according to any one of claims 58 to 71, further including:

- a chisel and tool caddy mounted on the post at a position outside of the path of movement of the carriage; and
- a chisel sharpening tool mounted on the tool to permit sharpening of a chisel.

73. The power tool according to claim 72, wherein the sharpening tool is mounted on the post.

74. The power tool according to claim 72 or 73, wherein the sharpening tool is a diamond cone sharpening tool.